CLASSIFICATION

CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

FOREIGN DOCUMENTS OR RADIO BROADCASTS

INFORMATION FROM

CD NO.

INFORMATION 1949

50X1-HUM

COUNTRY

IES?

DATE OF

SUBJECT

Scientific - Bibliographical

HOW

PUBLISHED

DATE DIST.

Pamphlet

Moscow

WHERE

PUBLISHED

NO. OF PAGES 1

PUBLISHED

1949

SUPPLEMENT TO

LANGUAGE

Ruesian

THIS IS UNEVALUATED INFORMATION

SOURCE

Knigi po Elektrotekhnike (Books on Electrical Engineering), Gosenergrizdat (State Electrical Engineering Publishers), (Information requested.)

TTEMS FROM 1949 GCSENERGOIZDAT BOOK LIST

1. Kazanskiy, V. E., Relay Protection, 216 pp

Describes design and operation of principal relays and typical relay circuits used. Particular attention is given to adjusting and testing relay protective circuits.

- 2. Polyak, N. A., Normal Operating Conditions for Turbogenerators, 226 pp
- 3. Yu. V. Morutskiy and B. M. Tarayev (editors), Munual of Electrical Insulation, 622 pp

Gives data on most widely used insulation materials and describes various industrial products: cable insulation, condenser insulation, and insulation for motors, transformers, and radio apparatus.

4. Stupel', F. A., Automatic and Protective Relays, 432 pg, 2d edition (revised); Part I: Theory and Application of Electromechanical and Mechanical Relays

Describes protective relays used in power stations and networks, and relays . in automatic circuits. Book is intended for engineering personnel.

5. V. I. Veyts, Corresponding Member, Academy of Sciences USSR (editor), Iconomics of Electric Power for Industry

Develops basic technology in economical use of electric power. Devotes particular attention to electrothermics, use of industrial machinery, electric welding, and recovery (maximum utilization) of available electric power. Intended for engineering personnel.

- E N D

- 1 -

CONFIDENTIAL

	CLASSIFICATION					CONFIDENTIAL							
STATE	Χ	NAVY	X	NSRB		DISTRIBUTION			Ţ	T			
ARMY	X	AIR	X	FBI					1				